This listing of claims will replace all prior versions, and listings of claims in the

application:

Listing of Claims:

Please amend the claims as shown.

1. (Previously Presented) A method for protecting submerged or partially submerged

marine surfaces from bio-fouling without external electrical power comprising:

directly spraying the surface to be protected with a zinc or zinc based alloy coating

produced by an electric arc, twin wire thermal spray process wherein one wire is zinc wire and a

second wire is zinc or a zinc alloy to thereby obtain a protective coating of said zinc or zinc

based alloy on said surface to provide protection to said surface.

2. (Previously Presented) The method according to claim 1 wherein the coating is free

of tributyltin.

3. (Cancelled)

4. (Original) The method according to claim 1 wherein the surface is a metal member

selected from the group consisting of carbon steel, aluminum, stainless steel, brass, copper,

copper-nickel, monel, lead and bronze.

5. (Cancelled)

6. (Previously Presented) The method according to claim 1 wherein the surface is

fiberglass, plastic, composites, or wood.

Page 2 of 7

7. (Previously Presented) The method for protecting submerged or partially submerged

metal marine surfaces without external electrical power comprised of washing the surface to be

protected with water to remove any soluble salts and biomass, blasting the metal surface to white

metal, selecting one metal wire containing zinc and a second wire of zinc or a zinc alloy

compatible with said surface, carrying out a an electric arc, twin wire thermal spray process to

apply a zinc or zinc based coating to said surface to coat said surface with a zinc based coating

and thereby achieve protection against bio-fouling.

8. (Cancelled)

9. (Original) The method according to claim 7 further comprising applying multiple

layers by thermal spray to obtain a uniform coverage by the zinc or zinc based alloy on the said

surface.

10. (Original) The method according to claim 4 further comprising optionally adding a

sealer on top of the thermal spray coating.

11. (Previously Presented) The method according to claim 1 wherein a thermal spray

metallized coating is deposited and composed of 50-100% zinc and wherein the amount of zinc

in said coating depends on the surfaces to be coated.

12. (Previously Presented) The method according to claim 9 wherein the zinc metal

coating may additionally contain an element selected from the group consisting of copper,

carbon, tin, nickel, aluminum, magnesium and mixtures thereof.

Page 3 of 7

13. (Currently Amended) A method for cathodically protecting surfaces of submerged or

partially submerged metallic marine structures which are to be placed underwater comprising,

without external electrical power, thermally spraying said surfaces by an electric arc, twin wire

system with a zinc wire and a second wire of zinc or with a zinc or zinc based alloy to thereby

obtain a protective coating on marine structures.

14. (Original) The method according to claim 1 wherein said marine structure is the hull

of a ship, ship hardware, buoys, locks, dam, off-shore oil rigs, piers, wharfs, bulk heads,

pipelines and sea water intakes.

15. (Previously Presented) A marine structure which when in use is submerged or

partially submerged in water having been coated by the method according to claim 1.

16. (Previously Presented) A submerged or partially submerged marine structure that

has been coated according to the method of claim 13.

17. (Original) A propeller having been coated by the method of claim 1.

18. (Previously Presented) A submerged or partially submerged marine surface coated

with the method according to claim 1.

19. (Previously Presented) A method for the protection of submerged or partially

submerged marine surfaces from bio-fouling, to simultaneously provide barrier corrosion

protection and cathodic protection to said surfaces without external electric power comprising:

Page 4 of 7

directly spraying said surfaces to be protected with a zinc or zinc based alloy

coating produced by an electric arc, twin wire thermal spray process where at least one wire is

100% zinc, to thereby obtain a protective coating of a zinc or zinc based alloy on said surfaces,

wherein said protective coating is 50-100% zinc and wherein the amount of zinc

in said coating depends on the surface to be coated, and

when the coating is a zinc based alloy wherein the alloy may additionally contain

an element selected from the group consisting of carbon, copper, tin, nickel, aluminum,

magnesium and mixtures thereof.

20. (Previously Presented) The method according to claim 19 where the marine surface

to be protected is selected from the group consisting of carbon steel, aluminum, stainless steel,

brass, copper, copper-nickel, monel, lead and bronze.

21. (Previously Presented) The method according to claim 19 where the marine surface

to be protected is fiberglass, plastic, composites or wood.

22. (Cancelled)

23. (Previously Presented) A marine structure which when in use is submerged or

partially submerged in water having been coated by the method according to claim 19.

24. (Previously Presented) The method according to claim 1, wherein said second wire

is zinc to thereby produce a 100% zinc coating on said marine surfaces.

Page 5 of 7

25. (Previously Presented) The method according to claim 19, wherein said marine surfaces are on a propeller.

- 26. (Previously Presented) The method according to claim 1, wherein said marine surfaces are on a propeller.
- 27. (Previously Presented) The method according to claim 1 wherein said second wire is a zinc-copper alloy.